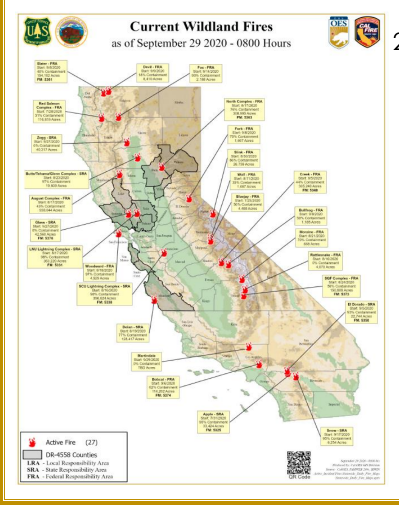


State Operations Center Situation Status Report



2020 July/August/September Statewide Fires

September 29, 2020 – 2000 hours Report No. 42

Incident Summary

The State Operations Center is activated to support and monitor ongoing wildfire activity occurring in multiple areas throughout the state.

Confidentiality Notice

This document is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited without the express written consent of the Cal OES Executive Office.



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

Weather Summary – National Weather Service (NWS)

Impacts

- Weak offshore flow will continue over southern California with gusts up to 20 mph with elevated fire weather conditions.
- Poor overnight humidity recovery will continue over the Sierra and foothills and the mountains of southern California.
- Hot daytime conditions, with temperatures 10-20 degrees above normal, with moderate to high heat risk for those outside.

Weather Watches and Warnings

- Northern CA:
 - o NSTR
- Southern CA:
 - Heat Advisory for the Los Angeles, Ventura, San Bernardino, Orange, and San Diego County inland valleys through Thursday evening.

County inland valleys through Thurso	ady evening.
Norther	n California
Valley (Tue Night/Wed)	Foothills/Mountains (Tue Night/Wed)
Temps : Lows: 60-70°F, Highs: 95-102°F	Temps: Lows 50-60°F west of the Sierra, 35-45°F over the peaks and valleys farther east. Highs: 70-80°F with 50s over the higher peaks.
Humidity : Night: 30-60%, Day: 10-25%	Humidity: Night: 20-35%; Day: 10-25%
Winds: Night: southwest 5-7 mph, Day: North to	Winds: Night: Southwest 5-10 mph with gusts up to
northwest 5-7 mph.	15 mph, Day: East 5-10 mph with gusts to 15 mph.
Precipitation: Dry	Precipitation: Dry
Southern	n California
Coast (Tue Night/Wed)	Inland (Tue Night/Wed)
Temps: Lows: 60-70°F, Highs: 75-90°F	Temps: Lows 70-80°F, Highs: 95-108°F
Humidity: Night: 60-95%, Day: 25-50%	Mtns: Lows 40-60°F, Highs: 60-80°F
Winds: North to northeast 5-15 mph with gusts to 20 mph.	Humidity: Night: 10-30%, Day: 5-15%
Precipitation: Dry	Winds: North to northeast 5-15 mph with gusts to 20 mph.
	Precipitation: Dry



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

<u>Outlook for Wednesday night-Monday:</u> North to east winds possible Wednesday night into Thursday morning with gusts up to 30 mph in favored gaps and canyons in the Sierra foothills will cause elevated fire weather conditions. Gusty winds up to 30 mph possible Thursday through Friday morning in Mendocino and Lake counties with elevated fire weather conditions. Weak offshore flow will continue over southern California with gusts up to 20 mph with elevated fire weather conditions through Friday. Hot conditions, with temperatures 10-20 degrees above normal, will continue through Friday with moderate to high heat risk for those outside. Temperatures 5-10 degrees cooler Saturday into early next week statewide.

Public Safety Power Shutoff (PSPS) Events

- 100% of Pacific Gas & Electric (PG&E) customers have restored power as of September 29, 2020, at 1030 hours.
- All PG&E Community Resource Centers closed as of September 29, 2020, at 1000 hours.

CA-ESF 4: Fire & Rescue - Cal OES Fire / CAL FIRE

Active Fire Summary as of September 29, 2020, at 1830 Hours:

		%	Total Struc	tures (TS)	and Re	sidentia	ıl Structui	res (RS)
Incident Name (County)	Acres Contained		THREATENED		DAMAGED		DESTROYED	
		Comamea	TS	RS	TS	RS	TS	RS
Apple Fire (Riverside)	33,424	95%	0	0	6	4	13	4
August Complex Fire (Glenn, Lake, Mendocino, Tehama, Trinity, Humboldt)	938,044	43%	11,712 (-3,000)	11,310	5	2	203	173
Blue Jay (Mariposa)	4,488	50%	0	0	0	0	1	0
Bobcat (Los Angeles)	114,202	62%	6,235	6,076	47	28	163	83
Bullfrog (Fresno)	1,185	50%	0	0	0	0	0	0
Butte/Tehama/Glenn Lightning Complex	19,609	97%	0	0	0	0	0	0
Creek (Fresno, Madera)	305,240	44%	4,576	4,576	71	44	855	566
Devil (Siskiyou)	8,410	20% (+2%)	0	0	0	0	0	0
Dolan Fire (Monterey)	128,417	85% (+8%)	382	182	4	4	19	14
El Dorado (San Bernardino, Riverside)	22,744	93%	252	225	4	4	20	5
Fork (El Dorado)	1,667	70%	103	88	0	0	0	0
Fox (Siskiyou)	2,188	100% (+7%)	37	36	0	0	0	0
Glass Fire (Napa)	46,600 (+4,040)	2% (+2%)	22,310 (+11,598)	21,560 (+11,198)	2	1	113	80
LNU Lightning Complex Fire (Napa, Solano, Sonoma, Lake, Yolo)	363,220	98%	0	0	213	112	1,479	788
Martindale (Los Angeles)*	-	-	0	0	0	0	0	0
Moraine (Tulare)	668	70%	0	0	0	0	0	0



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

North Complex Fire (Plumas, Butte)	308,995	76%	10,000	10,000	113	51	2,342	1,523
Rattlesnake (Tulare)	4,070	0%	0	0	0	0	0	0
Red Salmon Complex Fire (Humboldt)	120,236 (+3,417)	31%	3,850 (+3,850)	1,570 (+1,570)	0	0	0	0
SCU Lightning Complex Fire (Alameda, Contra Costa, Santa Clara, Stanislaus, Merced, San Joaquin)	396,624	98%	0	0	26	20	224	136
Slater (Siskiyou)	154,145 (+43)	45% (+5%)	150 (-1,548)	150 (-1,548)	11	10	440	202
Slink (Mono)	26,759	86%	31	15	0	0	2	0
Snow (Riverside)	6,254	95%	0	0	0	0	0	0
SQF Complex (Tulare)	152,169 (+1,369)	58%	0	0	12	10	232	173
Wolf (Tuolumne)	1,087	35%	0	0	0	0	0	0
Woodward Fire (Marin)	4,929	97%	23	3	0	0	0	0
Zogg Fire (Shasta)	50,102 (+9,785)	0%	1,538	1,538	0	0	146	79
Total: 27	3,215,476 (+18,654)	-	61,199 (+10,900)	57,329 (+11,220)	514	290	6,252	3,826

^{*209} not available yet.

Fully Contained Fire Summary as of September 29, 2020, at 1830 Hours:

		%	Total Structures and Residential Structures					res
Incident Name (County)	Acres	Contained	THREATENED		DAMAGED		DESTROYED	
	Containe		TS	RS	TS	RS	TS	RS
CZU Lightning Complex Fire (San Mateo, Santa Cruz)	86,509	100%	0	0	146	96	1,484	925
Lake Fire (Los Angeles)	31,089	97%	0	0	6	3	33	12
Valley (San Diego)	17,093	95%	0	0	11	6	64	30
Total: 3	134,691	-	0	0	163	105	1,581	967

Grand Total Fire Summary of Active/Contained Fires:

	Crand Total	Grand Total Structures and Residential Structures					
Number of Fires Grand Total		THREATENED		DAMAGED		DESTROYED	
	Acres	TS	RS	TS	RS	TS	RS
30	3,350,167 (+18,654)	61,199 (+10,900)	57,329 (+11,220)	677	395	7,833	4,793



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

Cal OES Law Evacuation Summary as of September 29, 2020, at 1800 Hours:

Incident	County	Mandatory Evacuations – Individuals	Fatalities
	Glenn	0	0
August Compley Fire	Tehama	50	1
August Complex Fire (Elkhorn/ Hopkins)	Trinity	4,705	0
(EIKHOITI/ HOPKIIIS)	Humboldt	0	0
	Mendocino	44	0
North Complex –West New	Plumas	300	0
(Plumas, Butte)	Butte	2,800	15
North Complex Fire(Claremont/Bear)	Yuba	0	0
	Santa Cruz	0	1
CZU Lightning Complex Fire —	San Mateo	0	0
LULTING	Fresno	0	1
Hill Fire	Kings	0	0
	Lake	0	0
INILLiable in a Canadau Fina	Napa	0	3
LNU Lightning Complex Fire	Solano	0	2
	Sonoma	0	0
	Yolo	0	0
SQF Complex Fire	Tulare	950	0
Creek Fire	Fresno	208 (-2,844)	0
	Madera	0	0
SCU Lightning Complex Fire	Alameda	0	0
SCU Lightning Complex Fire	Stanislaus	0	0
	Santa Clara	0	0
El Dorado Fire	San Bernardino	0	1
El Bolddo File	Riverside	0	0
Valley Fire	San Diego	0	0
Bobcat Fire	Los Angeles	500	0
Oak Fire	Mendocino	0	0
Fork Fire	El Dorado	0	0
Red Salmon Complex	Siskiyou	610	2
(Slater/Fox Fire)	Del Norte	0	0
Dolan Fire	Monterey	0	0
Willow Fire Yuba		0	0
Wilson Fire Riverside		0	0
Shady Fire	Sonoma	69,426	0
Glass/Boysen Fire	Napa	10,484	0
Zoog Firo	Shasta/Trinity	2,000	3
Zogg Fire	Tehama	100	0
Total	-	92,177 (-2,844)	29



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

Law Enforcement Mutual Aid (LEMA) as of September 29, 2020, at 1800 hours:

Incident(s)	County	LEMA
	Santa Cruz	None
CZU Lightning Complex	San Mateo	None
	Lake	None
LNU Lightning Complex	Solano	None
Fire	Yolo	None
	Napa	None
	Sonoma	None
COE Canada la Fina	Tulare	None
SQF Complex Fire	Mariposa	None
	Fresno	21- LE from within OA (Agencies not specified)
Creek Fire	Madera	(No LEMA)
El Dorado Fire	San Bernardino	None
	Riverside	None
Snow Fire	Riverside	None
Valley Fire	San Diego	None
Bobcat Fire	Los Angeles	None (CHP 28)
Oak Fire	Mendocino	None
Fork Fire	El Dorado	None
Slater Fire	Siskiyou	Siskiyou SO – 3 Total: 3 (No LEMA)
North Complex (Claremont/ Bear)	Butte	None (CHP 23)
Willow Fire	Yuba	None
August Complex	Trinity	Trinity SO- 2 CHP - 2 Total: 4 (No LEMA)
Shady Fire	Sonoma	10 SFPD per shift (Total 20 per day) See below for CHP combined LEMA with Glass Fire
Glass/Boysen Fire	Napa	Napa PD – 6 Solano – 6 Contra Costa County - 7 CHP -12 LEMA: 32
Zogg Fire	Shasta	Shasta SO Redding PD Shasta Probation CHP DPW Total: 20 All from within county (No LEMA)
	Tehama	Within OA



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

Incident(s)	County	LEMA
	Statewide	150 (-33) LE Assigned

California Department of Fish and Wildlife (CDFW)

Number of CDFW facilities and/or lands closed due to fires:

Incident(s)	County	Location		
Creek Fire	Madera	Kinsman Flat WA		
CZU Lightning Complex	Santa Cruz	Bonny Doon ER		
LNU Lightning Complex	Nana	Knoxville WA		
Fire	Napa	Ceder Roughs WA		
	Yolo	Putah Creek WA		
SCU Lightning Complex	Santa Clara	San Antonio Valley ER		
SQF Complex Fire	Tulare	Monache Meadows WA		
Slink Fire	Mono	Slinkard/Little Antelope WA		
Statewide		8		

Mission Tasking as of September 29, 2020, at 1500 Hours:

Action Req.	Coordinating	En Route	On Scene	Closed	Total Open	Total Missions
0 (-1)	24 (+1)	1	59 (+2)	103 (+4)	187 (+6)	239 (+6)

Emergency Management Assistance Compact (EMAC) as of September 29, 2020, at 1200:

State	# of Engines Committed	# of Aircraft Committed	# of MQ-9 Staff Committed
Arizona	0	3	0
Montana	10	0	0
New Jersey	3	0	0
New Mexico	6	0	0
New York	0	0	2
North Dakota	0	0	4
Texas	60	0	0
Utah	5	2	0
Washington	40	0	0
Wisconsin	0	2	0
Total 13	124	7	6

- Four (4) staff members from West Virginia to pilot one UH-60
- Fifteen (15) animal response team members from Texas assisting the animal shelters in Butte County
- One (1) RC26 from Alabama



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

Emergency Management Mutual Aid (EMMA) as of September 29, 2020, at 1700 Hours:

EMMA #	Incident (County)	Requested Resource	Quantity	Request Status
08894	North Complex Fire (Butte)	Animal Specialist/Handlers	40	Open
18581	CZU Lightning Complex Fire (Santa Cruz)	Planning Section Chief	1	Filled
25872	North Complex Fire (Butte)	Procurement Staff for Logistics DOC	4	Open
27098	CZU Lightning Complex Fire (Santa Cruz)	Planning Section Deputy Chief	2	Filled
41163	North Complex Fire (Butte)	Public Information Officer (PIO)	1	Filled
43006	North Complex Fire (Butte)	Animal Care Specialists	30	Open
57574	North Complex Fire (Butte)	Animal Control Officers with ACO Trucks – Team of 2	10	Filled
57630	North Complex Fire (Butte)	Animal Control Officers w/ ACO Trucks (Five Teams of 2)	10	Open
60576	North Complex Fire (Butte)	Animal Control Officers Team of 2	10	Filled
81719	North Complex Fire (Butte)	Animal Control Officers	10	Filled
84519	North Complex Fire (Butte)	20 Animal Control Officers with ACO trucks; ten teams of 2	20	Open
86163	CZU Lightning Complex Fire (Santa Cruz)	Planning Section Chief	1	Filled
97671	CZU Lightning Complex Fire (Santa Cruz)	Logistics Section Chief/Deputy	1	Filled
99307	Creek Fire (Fresno County)	Public Information Officer (PIO)	10	Open

Proclamation Totals*

Level	Number
Operational Areas	35
Local Health	20 (+1)
Tribes	1
Total	56 (+1)



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

EOC Activation Totals*

Level	Number
State	2
Operational Area Emergency Management	34
Utilities	3
Total	39

Deployments*

# of Counties/Regions	Total # of Cal OES Staff Deployed	
26	35 (+6)	

^{*}See Situation Report Addendum EOC Activations, Disaster Proclamations, and Deployments for full list.

CA-ESF 1: Transportation – Caltrans / CHP

Emergency Road Closures as of September 29, 2020, at 1400 Hours:

• There are eight (8 [-1]) emergency road closures.

Incident Name	County	Route Closure Direction WB=West Bound EB=East Bound Both= WB and EB	Closure Date	Opening Date
Glass Fire - from Mission Blvd /in Santa Rosa/ to Arnold Dr /in Glen Ellen/	Sonoma	SR 12 (Both)	9/28/2020	-
CZU August Lightning Complex Fire - from 6.4 mi north of the south Jct of SR 9 to 2 mi south of the north Jct of SR 9	Santa Cruz	SR 236 (Both)	8/18/2020	-
SQF Complex Fire - from Balch Park Rd /in Springville/ to Quaking Aspen Camp	Tulare	SR 190 (Both)	8/28/2020	-
Creek Fire - from Auberry Rd /in Pineridge/ to the East End of Huntington Lake	Fremont	SR 168 (Both)	9/5/2020	-
El Dorado Fire - from 0.4 mi east of Redlands /at Bryant St/ to 5.3 mi west of the South Jct of SR 18 /at Lakewood Rd/	San Bernardino	SR 38 (Both)	9/5/2020	9/29/2020 Opened at 0740 hours
Bobcat Fire - from 8.1 mi north of the Jct of I 10 /at San Gabriel River Bridge/ to 6.3 mi south of the Coldbrook Ranger Station	Los Angeles	SR 39 (Both)	9/6/2020	-
Bobcat Fire - from 2.2 mi east of the Jct of I 210 /in La Canada-Flintridge/ to Big Pines	Los Angeles	SR 2 (Both)	9/7/2020	-
Lightning Complex Fire – from 6.9 mi east of Mad River /at South Fork Mountain Rd/ to the Jct of SR 3	Trinity	SR 36 (Both)	9/25/2020	-



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

Roadway Infrastructure Damage/Work:

- Glass Fire Update:
 - Caltrans crews are preparing to mobilize for the removal of hazardous debris and cleaning of roadways.
 - Initial damage assessments have started on guard rails, trees, and culverts on Highway SR12. Assessment teams will continue along SR and SR29 as conditions permit. Cost estimates are pending.
- The total damage assessment is \$87,216,871 as of September 29, 2020, at 1400 hours.

CA-ESF 2: Communications – Public Safety Communications (PSC)

- TACCOM has one (1) COMC deployed to Oregon on EMAC mission w/140 radios.
- ESF2 and TACCOM are assessing the communication needs for the Shelters in Sonoma County.
- PSC Incident Based Team (IBT) Radio Technicians Deployed: 44 (+5) on 13 (+2) fires currently supported by IBT Program.
- PSC IBT Technicians Available (Unassigned): 8 (-3)
 - CNG Assigned/Deployed: 5
 - CNG Unassigned/Available: 6
 - PSCT Trainee Assigned/Deployed: 1
 - PSCT Trainee Unassigned/Available: 0
 - PSCT Certified Assigned/Deployed: 31 (+3)
 - PSCT Certified Unassigned/Available: 0
 - IBT Tech Reserve Assigned/Deployed: 8 (+3)
 - IBT Tech Reserve Unassigned/Available: 1 (-4)

9-1-1 Major Outages for the past 24 hours:

- Wireline: 7 (+4)
- Wireless: 0
- VOIP: 2

9-1-1 Minor Outages for the past 24 hours:

- Wireless: 16 (+1)
- Wireline: 12
- VOIP: 24 (+10)
- ALI/Alternative Answer: 3 (+2)



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

CA-ESF 6: Care & Shelter – Department of Social Services (CDSS)

Mass Care and Shelter Services

- Temporary Evacuation Point (TEP):
 - o Crosswalk Community Church at 2590 First Street Napa, CA, 94558.
- No open congregate shelters have been identified.
- Salvation Army is on stand-by for feeding assistance.
- The MAR II CDSS Emergency Services Coordinator is currently communicating with Napa County's Mass Care coordinator.

CDSS Deployments

Incident	Location	# of Staff
July/August/September Statewide Fires	SOC/DOC	18 Various CDSS Staff
North Complex West Zone	Butte	1 Emergency Services Coordinator1 VEST at the LAC in Butte
LAC/DRCs	Santa Cruz	1 VEST at the LAC in Santa Cruz
Total		21

Disability, and Access and Functional Needs (AFN)

NSTR

Shelters Summary as of September 29, 2020, at 0730 Hours:

Total Individuals Sheltered	4,207
Total Individuals Sheltered change from September 27, 2020:	802

NON-CONGREGATE SHELTERING					
COUNTY	HOTELS	ROOMS	CENSUS	∆/CENSUS	
Butte	10	65	143	-21	
Colusa	5	33	70	11	
Fresno	19	238	515	-58	
Glenn	1	15	43	32	
Humboldt	8	74	166	67	
Kings	1	11	19	-11	
Los Angeles	4	44	88	-13	
Madera	2	14	28	-5	
Mariposa	1	3	4	-4	
Mendocino	1	1	2	0	
Monterey	14	30	61	6	
Napa	5	119	251	250	
Nevada	8	83	162	60	
Placer	20	82	170	22	



2020 July/August/September Statewide Fires

 Report Date:
 9/29/2020
 Report Time:
 2000

Riverside	1	1	5	0
Sacramento	9	17	44	8
San Bernardino	7	68	142	-7
San Francisco	2	2	2	-1
San Luis Obispo	1	1	1	0
San Mateo	7	18	24	6
Santa Clara	47	154	269	9
Santa Cruz	30	453	822	64
Shasta	8	50	97	89
Siskiyou	7	142	290	-5
Solano	3	5	8	3
Sonoma	3	2	28	27
Stanislaus	1	1	1	0
Sutter	5	58	97	-11
Tehama	7	29	66	33
Tulare	8	125	248	-11
Yolo	1	2	5	0
Yuba	1	1	2	-10
TOTAL:	247	1,941	3,873	530
Subset Arranged by DGS:			131 hot	els, 840 rooms, 1,621 people

CONGREGATE SHELTERING					
COUNTY	SHELTER NAME	CENSUS	∆ CENSUS		
Santa Cruz	Santa Cruz County Fairgrounds / Crosetti Hall	70	0		
Humboldt	Bear River Band of Rohnerville Rancheria	2	0		
Sonoma	Santa Rosa Veterans Memorial Building	41	41		
Sonoma	Finley Community Center	35	35		
Sonoma	Sonoma Raceway	20	20		
Sonoma	Petaluma Veterans Memorial Building	61	61		
Sonoma	Petaluma Fairgrounds	58	58		
Sonoma	Petaluma Community Center	48	58		
TOTAL:	8	334	272		



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

Department of Education (CDE)

Wildfire Impacts as of September 29, 2020, at 1300 Hours:

Incident	County	# Schools in Evacuation Zones	Enrollment Impacted
Bear Fire (North Complex West)	Butte	11 (+10)	2,042 (+1,990)
bedi file (North Complex West)	Yuba	0 (-1)	0 (-140)
Bobcat Fire	San Bernardino	O (-1)	0 (-318)
Creek Fire	Fresno	0 (-2)	0 (-167)
El Dorado Fire	San Bernardino	1	70
Class/Shady/Bayson Fires	Napa	6 (+1)	1,257 (+46)
Glass/Shady/Boysen Fires	Sonoma	17	8,648
Sequoia Fire (SQF Complex)	Tulare	O (-1)	0 (-133)
Zogg Fire	Shasta	1 (+1)	35 (+35)
All	Statewide	36 (+7)	12,052 (+1,309)

^{*} Includes corrected total enrollment.

School sites damaged or destroyed as of September 29, 2020, at 1300 Hours:

County	School (District)	Address	Status
Butte	Berry Creek Elementary (Pioneer Union Elementary)	286 Rockerfeller Road, Berry Creek	Destroyed
Butte	Former Feather Falls Elementary (Oroville City Elementary)	2651 Lumpkin Road, Oroville	Damaged
Fresno	Big Creek (Big Creek Elementary)	55190 Point Road, Big Creek	Damaged
Napa	Foothills Adventist Elementary (Private)	711 Sunnyside Road, Saint Helena	Pending

Known School Closures due to fire as of September 29, 2020, at 1300 Hours:

Incident	County	District	Enrollment	Scheduled Restart
	Butte	Pioneer Union Elementary	56	Unknown
Bear Fire	вопе	Paradise Unified	4,154 (+4,154)	9/30/20
bear rife	Yuba	Marysville Joint Unified – Yuba Feather	0 (-140)	9/29/20
	1000	Elementary only		
		Big Creek Elementary	45	10/5/20
Creek Fire	Fresno	Pine Ridge Elementary	103	10/5/20
		Sierra Unified	1,271	10/5/20
Elkhorn Fire	Trinity	Southern Trinity Joint Unified	93	Unknown
Claves /		Calistoga Joint Unified	865	Unknown
Glass/ Standard Napa		Howell Mountain Elementary	81	Unknown
Shady/ Boysen Fires		Saint Helena Unified	1,267	Unknown
boysen riles	Sonoma	Bennett Valley Union Elementary	999 (+999)	Unknown



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

		Kenwood	141 (+141)	Unknown
		Rincon Valley Union	3,307	Unknown
		Santa Rosa Elementary	4,992	10/1/20
		Santa Rosa High	11,104	10/1/20
		Sonoma Valley Unified	4,329	Unknown
Sequoia Fire	Tulare	Springville Union Elementary	0 (-293)	Unknown
(SQF Complex)	Tolare	Three Rivers Union Elementary	0 (-133)	Unknown
7ogg Fire	Shasta	Igo, Ono, Platina Union Elementary	35 (+35)	Unknown
Zogg Fire	3110310	Grant Elementary	636 (+636)	Unknown
		33,478 (+5	5,399)	

PSPS Impacts* as of September 29, 2020, at 1300 Hours:

Utility	County	# Schools	Estimated Enrollment Impacted
SDG&E	San Diego	4	559

^{*}CDE is using a GIS application to track school in PSPS event areas.

CA-ESF 7: Resources – Cal OES Disaster Logistics and Department of General Services (DGS)

Cal OES Disaster Logistics

NSTR

DGS

- Office of Fleet and Asset Management (OFAM):
 - o Continuing coordination with the Mass Care and Shelter Task Force for the use of hotels as non-congregate shelters.
 - Secured 100+ hotel rooms to assist with current evacuations in Napa County.
- DGS Emergency Response Team (ERT):
 - o Finalizing food contract for Santa Cruz shelter locations Contract is out for signatures.

CA National Guard (CNG)

- CMD activity currently has 1,374 (+30) PAX as its troop to task number. Personnel providing general command and control support.
- Fire Support:
 - Hand Crews Total: 714 (+40) PAX
 - o Aircraft Total: 22 (-1)
 - Rotary: 15Fixed: 7 (-1)

MQ9: 2RC26: 1MAFFS: 4



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

CA Conservation Corps (CCC)

Personnel Summary:

CAL FIRE - SRA Fires	# of Crews	# of Agency Reps	# of Personnel
North Complex-West Zone	6 (-1)	1	67 (-11)
August Complex- West Zone	10 (+1)	2	112 (+10)
Creek	5 (-3)	1	56 (-33)
Castle	3	1	34
Zogg	5 (+2)	0	55 (-22)
Glass	2 (+1)	1 (+1)	23 (+12)
Total CAL FIRE-SRA	31	7 (+1)	347
Federal Fires			
Slater Fire	2	1	23
Red Salmon	2	1	23
North Complex Fire	4	1	45
August Complex/August	9	2	101
Complex-North Zone	1	0	11
Fork Fire	<u> </u>	0	11
Creek Fire	5	0	55
Dolan Fire	5 (-1)	1	56 (-11)
Castle Fire	2 (-1)	1	23 (-11)
Bobcat	3	1	34
El Dorado Fire	3	1	34
Southern Region Cache	1	0	11
Orange Fire	1	0	11
Total Federal Fires	38 (-2)	9	427 (-22)
GRAND TOTAL	69 (-2)	15	774 (-22)

CA-ESF 8: Public Health & Medical – CA Department of Public Health / Emergency Medical Services Authority

Department of Public Health Summary

- CDPH Vital Records staff are deployed to the Los Angeles County Local Assistance Center (LAC) established to assist the survivors of the Bobcat Fire.
 - o Closing date is October 3, 2020
- CDPH Vital Records Staff are currently assisting at the Fresno County LAC.
- CDPH Vital Records Staff are currently assisting at the Butte County LAC.

Emergency Medical Services Authority (EMSA)

- EMSA has California Medical Assistance Teams (CAL-MAT) deployed to support medical needs at six (6) CAL FIRE Base Camps:
 - o Zogg Fire: One (1) Team
 - o Glass Fire: One (1) Team



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

- o Creek Fire: One (1) Team
- August West Complex: Two (2) Teams
- o Castel Fire: One (1) Team
- EMSA, under the direction of CAL FIRE, will begin offering COVID-19 testing at CAL FIRE base camps supporting by a CAL-MAT.
- Coordinated an Ambulance Strike Team for the August Complex North Zone at the request of the United States Forest Service (USFS).
- EMSA has coordinated 17 mutual aid ambulances for the August Complex Fire.

CA-ESF 10: Hazardous Materials – California Environmental Protection Agency (Cal EPA)

- The Water Board continues to monitor drinking water and wastewater facilities in the impacted areas for any issues or unmet needs.
 - o For drinking water facilities:
 - Bracken Brae Country Club is addressing immediate equipment, supplies, and cleanup needs. The Water Boards continues to monitor resource needs.
 - Berry Creek California Service and Development (CSD) identified a need for hauled water for the storage tank. The Water Board is elevating unmet needs through proper channels.
 - There are currently ten (10) Water Use Restrictions issued:
 - Napa County: Four (4)
 - Santa Cruz County: Five (5)
 - Butte county: One (1)
 - o For waste water facilities:
 - The Boulder Creek Waste Water Treatment Plant (WWTP) has been destroyed in the CZU Lightning Fire. The area supplying the WWTP is currently evacuated. The Water Board will continue to monitor and update on this situation as needed.
 - Two sanitary sewer systems for USDI National Park Service: Sequoia and Kings Canyon have been voluntarily shutdown and the area has been evacuated due to wildfires.
- EPA Household Hazardous Waste (HHW) holding operations in Santa Cruz, Monterey, and San Mateo on September 29, 2020.
- Debris Task Force (DTF) meeting:
 - Monday, Wednesday, and Friday at 1300 Hours.
 - o Participation by invite only.



2020 July/August/September Statewide Fires

 Report Date:
 9/29/2020
 Report Time:
 2000

Phase I – Household Hazardous Waste (HHW)

County	Total Parcels	Phase I Complete	Remaining to complete	% of Completion
Lake	11	6	5	54.50%
Napa	319	231 (+16)	88 (-16)	72.4%
Solano	500	441 (+20)	59 (-20)	88.2%
Sonoma	135 (+1)	133	2(+1)	98.5%
Total	965 (+1)	811 (+36)	154 (-35)	84%

CA-ESF 11: Food and Agriculture – Department of Food & Agriculture (CDFA)

Animal Shelter Summary						
Fairground (Shelter) Name/Address	County	DAA/ County	Status	Shelter Type	Summary	Total Animals
Antelope Valley 2551 W. Avenue H Lancaster, CA 93536	Lancaster	50 th DAA	Closed	Animal	Opened 9/16/2020 as Animal Shelter in response to Bobcat Fire. Closed 9/28/2020	0 animals
Butte County Fair East Hazel Street Gridley, CA 95948	Butte	BUT	Open	Animal	9/28/2020 as animal shelter	No animal counts provided
Calaveras County 191 Frogtown Road Angels Camp, CA 95222	Calaveras	39 th DAA	Open	Fire Base Camp	Opened 8/21/2020	N/A
Fresno County 1121 S. Chance Ave Fresno, CA 93702	Fresno	21st DAA	Open	Animal	Opened 9/08/2020 per County Supervisor request.	30 (-64) animals
Humboldt County 1250 5 th Street Ferndale, CA 95536	Humboldt	HUM	Open	Animal/ TEP	Opened 9/11/2020 as TEP and animal shelter.	2 animals
Plumas-Sierra 204 Fairgrounds Road Quincy, CA 95971	Plumas	PLU	Open	Animal/Fir e Camp	Opened 9/10/2020 as animal shelter and Fire Camp.	0 animals
Redwood Empire 1055 N. State Street Ukiah, CA 95482	Ukiah	12 th DAA	Open	Fire Camp	Opened 9/10/2020 as Fire Camp.	
Salinas Valley 625 Division St King City, CA 93930	Monterey	MON	Open	Fire Camp	Opened 9/09/2020	



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

Shasta District Fair 1890 Briggs Street Anderson, CA 95482	Shasta	27 th DAA	Open	Fire Camp	Opened 9/28/2020 as Fire Camp in response to Zogg Fire	N/A
Santa Cruz County 2601 Lake Avenue, Watsonville, CA 95076	Santa Cruz	14 th DAA	Open	Animal/ human		65 animals
Silver Dollar 2357 Fair Street Chico, CA 95928	Butte	03rd DAA	Open	Fire Camp	Opened 9/08/2020	N/A
Siskiyou Golden Fairground 1712 Fairlane Road, Yreka, 95067	Yreka	10 th DAA	Open	Cal Fire Hand Crew	Opened 8/21/2020 to Cal Fire through November 2020 Opened animal shelter 9/08/2020	35 animals
Sonoma County	-	4 th DAA	Open	Fire Camp	Opened 9/28/2020 as Fire Camp in response to Glass Fire	-
Trinity County South Highway 3 Hayfork, CA 96041	Trinity	TRI	Open	Large Animals	Opened 9/09/2020	10 animals

- CARES Program: Activated to coordinate resources for Butte County Animal Services.
- CDFA received three (3) Mission Resource Requests:
- Forty (40) CNG for animal care specialist will be deployed on September 29, 2020, and eight (8) United States Department of Agriculture (USDA) for search and rescue teams will be deployed to Butte County on September 30, 2020. California Department of Food and Agriculture (CDFA) will be coordinating with all the different department/agencies deployed in Butte County.

CA-ESF 12: Utilities – California Utility Emergency Association (CUEA)

- CUEA Worked with the local Sheriff to determine if AT&T and Comcast can get access to Calistoga to restore communication.
- Current Power Outages related to fire:
 - o PG&E 20,000 (+18,900).
 - o SCE 1,800 (-400).



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

Critical Infrastructure (CI) Summary:

- Stopped reporting on fires that have remained relatively inactive, are in mop up operations, or in remote areas with little at risk.
- Assessment is based on what MODIS satellite sensors are reporting and may be different that on the ground realties.

Incident	County	Update			
August Complex	Glenn, Lake, Mendocino, Tehama	 Within MODIS Fire Detection Fire Perimeter: PSC Towers within the burn area TPUID Forest Glen Substation PG&E 115 kV Lines PG&E 12" Natural Gas Lines Within 5 miles of MODIS Fire Detection: PSC Towers Goose 2 ME Hydro Electric Power Plant PG&E 115kV PG&E 12inch Natural Gas Lines 			
Bobcat Fire	Los Angeles	Within MODIS Fire Detection Fire Perimeter: PSC Towers SCE 220 kV Power Lines Mount Wilson as associated communications equipment HWY 2 Big Pines HWY San Gabriel Dam No. 1 Within 5 miles of MODIS Fire Detection: PSC Towers 60kV Lines			
Creek Fire	Fresno, Madera	 Within MODIS Fire Detection Fire Perimeter: Mammoth Pool Dam PG&E 60kv & 3-SCE 220kv Trans Lines Big Creek Fishwater 0.4mw Hydro Plant Big Creek Substation Big Creek-1 82.9mw Hydro Plant Big Creek-2 67.1mw Hydro Plant Big Creek-3 177mw Hydro Plant Big Creek-8 64.5mw Hydro Plant SCE 220 kV power lines SCE Pitman SCE Camp 10 Portal 10 MW Hydro Plant PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers San Joaquin-2.88mw Hydro Plant San Joaquin-1 A 0.4mw Hydro Plant 			



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

O. Portal 10 MW Hydro Electric Power Plant SCE 38 kV power lines PG&E 115kv Line PG&E 115kv Line PG&E 12 linch Natural Gas Pipeline SCE Natural Gas 12 linch Pipelines Within MODIS Fire Detection Fire Perimeter: PSC Towers PG&E 60 kV, 115 kV, and 230 kV Lines PG&E 60 kV, 115 kV, and 230 kV Lines PG&E 60 kV, 115 kV, and 230 kV Lines PG&E 60 kV, 115 kV, and 230 kV Lines PG&E 60 kV, 115 kV, and 230 kV Lines PG&E 60 kV, 115 kV, and 230 kV Lines PG&E 61 km (10) linch Natural Gas Lines PG&E 16 linch Natural Gas Lines PG&E 115 kV line PG&E 115 kV line PG&E 115 kV line PG&E 115 kV lines PG&E 115 kV lines PG&E 230 kV and 115 kV lines PG&E 30 kV and 115 kV lines PG&E 130 kV line PG&E 30 kV and 115 kV lines PG&E 130 kV line PG&E 30 kV and 115 kV lines PG&E 130 kV line PG&E 30 kV and 115 kV lines PG&E 130 kV lines PG&E 115 kV lines PG&E 230 kV and 115 kV lines PG&E 115 kV lines PG&E 230 kV and 115 kV lines PG&E 230 kV and 115 kV lines PG&E 115 kV lines PG&E 230 kV and 115 kV lines PG&E 230 kV and 115 kV lines PG&E 230 kV and 115 kV lines PG&E			
Scart Sak V power lines PG&E 11sk V Line PG&E 11sk V Line PG&E 12inch Natural Gas Pipeline Scart Natural Gas Pipeline Scart Natural Gas Pipeline Scart Natural Gas 12inch Pipelines Within MODIs Fire Detection Fire Perimeter: PSC Towers PG&E sk (4) Ins Natural Gas Lines PG&E sk (4) Ins Natural Gas Lines PG&E sk (6) Inch Natural Gas Lines PG&E ten (10) Inch Natural Gas Lines PG&E Loalistoga Substation Silverado Substation servicing St. Helena Hospital Within Smiles of MODIs Fire Detection: PSC Towers PSC Towers PG&E 16 inch Natural Gas Lines Rincon Substation PG&E 16 inch Natural Gas Lines Rincon Substation PG&E 16 inch Natural Gas Lines Rincon Substation PG&E 115 kV Lines PG&E 115 kV Lines PG&E 115 kV Lines PG&E 230 kV Within Smiles of MODIs Fire Detection: PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Plant PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen PSC Towers Within MODIs Fire Detection Fire Perimeter: PG&E 230 kV and 115 kV lines PG&E 230 kV			, , , , , , , , , , , , , , , , , , , ,
OPASE 115kV Line OPASE 12inch Natural Gas Pipeline SCE Natural Gas 12inch Pipelines Within MODIS Fire Detection Fire Perimeter: OPASE 60 kV, 115 kV, and 230 kV Lines OPASE 60 kV, 115 kV, and 230 kV Lines OPASE 60 kV, 115 kV, and 230 kV Lines OPASE 60 kV, 115 kV, and 230 kV Lines OPASE 60 kV, 115 kV, and 230 kV Lines OPASE 60 kV, 115 kV, and 230 kV Lines OPASE 101 (101 inch Natural Gas Lines OPASE 101 (101 inch Natural Gas Lines OPASE 101 (101 inch Natural Gas Lines OPASE 103 kV Line OPASE 13 inch Natural Gas Lines OPASE 13 inch Natural Gas Lines OPASE 13 inch Natural Gas Lines OPASE 115 kV OPASE 230 kV Line OPASE 230 kV And 115 kV lines OPASE			
OPARE 12 inch Natural Gas Pipeline SCE Natural Gas 12 inch Pipelines Within MODIS Fire Detection Fire Perimeter: OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 60 kV, 115 kV, and 230 kV Lines OPAGE 70 kV, and 10 kV, and 230 kV Lines OPAGE 71 kV, and 230 kV Lines OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE 16 inch Natural Gas Lines OPAGE 115 kV OPAGE			 SCE 33 kV power lines
O SCE Natural Gas 12inch Pipelines Within MODIS Fire Detection Fire Perimeter: PSC Towers PSC Towers PGAE 5k (6) inch Natural Gas Lines PGAE Calistoga Substation Silverado Substation servicing St. Helena Hospital Within Smiles of MODIS Fire Detection: PSC Towers Oakmont North and South Substation PGAE 16 inch Natural Gas Lines PGAE 16 inch Natural Gas Lines PGAE 16 inch Natural Gas Lines Rincon Substation servicing St. Helena Hospital Within Smiles of MODIS Fire Detection: PGAE 16 inch Natural Gas Lines Rincon Substation PGAE 16 inch Natural Gas Lines Rincon Substation Within MODIS Fire Detection Fire Perimeter: PGAE 230 kV PGAE 135 kV PGAE 230 kV PSC Towers PGAE 230 kV Within Smiles of MODIS Fire Detection: PGAE 230 kV and 115 kV lines Cresta 70MW Hydro Plant PGAE 230 kV and 115 kV lines Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection: PSC Towers PSC			o PG&E 115kv Line
O SCE Natural Gas 12inch Pipelines Within MODIS Fire Detection Fire Perimeter: PSC Towers PSC Towers PGAE 5k (6) inch Natural Gas Lines PGAE Calistoga Substation Silverado Substation servicing St. Helena Hospital Within Smiles of MODIS Fire Detection: PSC Towers Oakmont North and South Substation PGAE 16 inch Natural Gas Lines PGAE 16 inch Natural Gas Lines PGAE 16 inch Natural Gas Lines Rincon Substation servicing St. Helena Hospital Within Smiles of MODIS Fire Detection: PGAE 16 inch Natural Gas Lines Rincon Substation PGAE 16 inch Natural Gas Lines Rincon Substation Within MODIS Fire Detection Fire Perimeter: PGAE 230 kV PGAE 135 kV PGAE 230 kV PSC Towers PGAE 230 kV Within Smiles of MODIS Fire Detection: PGAE 230 kV and 115 kV lines Cresta 70MW Hydro Plant PGAE 230 kV and 115 kV lines Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection: PSC Towers PSC			 PG&E 12inch Natural Gas Pipeline
Within MODIS Fire Detection Fire Perimeter:			 SCE Natural Gas 12inch Pipelines
Glass Fire Napa PG&E 66 kV, 115 kV, and 230 kV Lines PG&E 66 kV, 115 kV, and 230 kV Lines PG&E calistoga Substation Silverado Substation servicing St. Helena Hospital Within 5 miles of MODIS Fire Detection: PSC Towers Oakmont North and South Substation PG&E 16 inch Natural Gas Lines Rincon Substation PG&E 230 kV PSC Towers PSC Towers PSC Towers PG&E 230 kV Within 5 miles of MODIS Fire Detection: PG&E Rock Creek 112MW Hydro Plant PG&E 230 kV and 115 kV lines PG&E Rock Creek 112MW Hydro Plant PG&E 230 kV and 115 kV lines PG&E Rock Creek 112MW Hydro Plant PG&E 230 kV and 115 kV lines PG&E Rock Creek 112 kV lines PG&E 230 kV and 115 kV lines PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within S miles of MODIS Fire Detection: PSC Towers PCORP 68 kV Lines PCORP 68 kV Lines PCORP 68 kV Within 5 miles of MODIS Fire Detection: PCORP 16 kV Lines PCORP 16			
Glass Fire Napa PG&E fox KV, 115 KV, and 230 kV Lines PG&E fix (6) inch Natural Gas Lines PG&E fear [10] inch Natural Gas Lines PG&E calistoga Substation Silverado Substation servicing St. Helena Hospital Within 5 miles of MODIS Fire Detection: PSC Towers Oakmont North and South Substation PG&E 16 inch Natural Gas Lines Rincon Substation PG&E 18 kV PSC towers PG&E 18 kV PSC towers PSC Towers PG&E 230 kV Within 5 miles of MODIS Fire Detection: PSC Towers PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen PG&E 230 kV and 115 kV lines Within MODIS Fire Detection Fire Perimeter: PSC 15 wers Within MODIS Fire Detection Fire Perimeter: PSC 15 wers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers PCORP 68kV Lines PCORP 68kV Within 5 miles of MODIS Fire Detection: PCORP 68kV			
Glass Fire Napa PG&E six (6) inch Natural Gas Lines PG&E ten (10) inch Natural Gas Lines PG&E Calistoga Substation Silverado Substation servicing St. Helena Hospital Within 5 miles of MODIS Fire Detection: PSC Towers Oakmont North and South Substation PG&E 16 inch Natural Gas Lines PG&E inch Natural Gas Lines Rincon Substation PG&E 16 inch Natural Gas Lines PG&E 115 kV PSC towers PG&E 115 kV PSC towers PG&E 115 kV PSC towers PG&E 230 kV Within 5 miles of MODIS Fire Detection: PSC Towers PG&E 230 kV Within 5 miles of MODIS Fire Detection: PSC Towers PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Plant PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen PGE 230 kV and 115 kV lines Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers PSC Towers PCORP 69kV Lines PCORP 69kV Lines PCORP 69kV Lines PCORP 69kV			
Glass Fire Napa PG&E calistoga Substation Silverado Substation servicing St. Helena Hospital Within 5 miles of MODIS Fire Detection: PSC Towers Oakmont North and South Substation PG&E 16 inch Natural Gas Lines Rincon Substation PG&E 16 inch Natural Gas Lines Rincon Substation PG&E 16 inch Natural Gas Lines Rincon Substation PG&E 115 kV PSC towers PG&E 115 kV PSC towers PG&E 230 kV Within 5 miles of MODIS Fire Detection: PSC Towers PG&E 230 kV PG&E 230 kV Within 5 miles of MODIS Fire Detection: PSC Towers Cresta 70MW Hydro Plant PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen PG&E 230 kV and 115 kV lines Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within S miles of MODIS Fire Detection: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within S miles of MODIS Fire Detection: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within S miles of MODIS Fire Detection: PSC Towers			
Glass Fire Napa PG&E Calistoga Substation Silverado Substation servicing St. Helena Hospital Within 5 miles of MODIS Fire Detection: PSC Towers Oakmont North and South Substation PG&E I is finch Natural Gas Lines Rincon Substation Within MODIS Fire Detection Fire Perimeter: PG&E 115 kV PSC towers PG&E 230 kV Within 5 miles of MODIS Fire Detection: PSC Towers PG&E 230 kV Within 5 miles of MODIS Fire Detection: PSC Towers Cresta 70MW Hydro Flant PG&E Rock Creek 112MW Hydro Plant PG&E Rock Creek 112MW Hydro Flant PG&E Rock Creek 112MW Hydro Flant PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen PSTR Within MODIS Fire Detection Fire Perimeter: PSC Towers PSC			
Silverado Substation servicing \$1. Helena Hospital Within 5 miles of MODIS Fire Detection: PSC Towers Oakmont North and South Substation PG&E 16 inch Natural Gas Lines Rincon Substation PG&E 16 inch Natural Gas Lines Rincon Substation Within MODIS Fire Detection Fire Perimeter: PG&E 115 kV PSC towers PG&E 230 kV Within 5 miles of MODIS Fire Detection: PSC Towers Grizzly 21 MW Hydro Plant PG&E 230 kV and 115 kV lines PG&E Rock Creek 112MW Hydro Plant PG&E 230 kV and 115 kV lines PG&E 230 kV and 115 kV lines Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers PSC Towers PSC Towers PCORP 69kv Lines			
Within 5 miles of MODIS Fire Detection:	Glass Fire	Napa	
O PSC Towers Odkmont North and South Substation PG&E 16 inch Natural Gas Lines Rincon Substation Within MODIS Fire Detection Fire Perimeter: PLSR 60kv Line PG&E 115 kV PSC towers PG&E 115 kV PSC towers PG&E 230 kV Within 5 miles of MODIS Fire Detection: PSC Towers Grizzly 21 MW Hydro Plant PG&E Rock Creek 112MW Hydro Plant PG&E Rock Creek 112MW Hydro Plant PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers PCORP 69kv Lines PCORP 69kV Detections within the last 24 Hours PCORP 69kV			
Odkmont North and South Substation PG&E 16 inch Natural Gas Lines Rincon Substation Within MODIS Fire Detection Fire Perimeter: PLSR 60kv Line PG&E 115 kV PSC towers PG&E 230 kV Within 5 miles of MODIS Fire Detection: PG&E 230 kV Within 5 miles of MODIS Fire Detection: PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Plant PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen PG&E 30 kV and 115 kV lines Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers PCORP 69kV Lines Last 24 Hours PCORP 69kV			
PG&E 16 inch Natural Gas Lines Rincon Substation Within MODIS Fire Detection Fire Perimeter: PISR 60kv Line PG&E 115 kV PSC towers PG&E 230 kV Within 5 miles of MODIS Fire Detection: PG&E 230 kV and 115 kV lines Cresta 70kW Hydro Electric Power Plant Eassen PG&E 230 kV and 115 kV lines Within MODIS Fire Detection Fire Perimeter: Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers PCORP 69kv Lines PCORP Happy Camp Substation Within 5 miles of MODIS Detections within the last 24 Hours PCORP 69kv			
O Rincon Substation Within MODIS Fire Detection Fire Perimeter: O PLSR 60kv Line O PG&E 115 kV O PSC towers O PG&E 230 kV Within 5 miles of MODIS Fire Detection: O PG&E 230 kV Within 5 miles of MODIS Fire Detection: O PG&E 230 kV And 115 kV lines O Cresta 70MW Hydro Plant O PG&E 230 kV and 115 kV lines O Cresta 70MW Hydro Electric Power Plant O PG&E 230 kV and 115 kV lines O Cresta 70MW Hydro Electric Power Plant O Within MODIS Fire Detection Fire Perimeter: O NSTR Within MODIS Fire Detection Fire Perimeter: O PSC Towers O Within 5 miles of MODIS Fire Detection: O PSC Towers O PCORP 69kV Lines O PCORP Happy Camp Substation O Minimal MODIS Fire Detections within the last 24 Hours O PCORP 69kV			
• Within MODIS Fire Detection Fire Perimeter: • PLSR 60kv Line • PG&E 115 kV • PSC towers • PG&E 230 kV • Within 5 miles of MODIS Fire Detection: • PG&E 230 kV on all 15 kV lines • PG&E 230 kV on all 15 kV lines • Cresta 70MW Hydro Plant • PG&E 230 kV and 115 kV lines • Cresta 70MW Hydro Electric Power Plant • Lassen 99 MW Hydro Electric Power Plant • Lassen .99 MW Hydro Electric Power Plant • Within MODIS Fire Detection Fire Perimeter: • NSTR • Within MODIS Fire Detection Fire Perimeter: • 60kv Trans Line • Within MODIS Fire Detection Fire Perimeter: • 60kv Trans Line • Within 5 miles of MODIS Fire Detection: • PSC Towers • Within 5 miles of MODIS Fire Detection: • PSC Towers • Within 5 miles of MODIS Fire Detection: • PSC Towers • PCORP 69kv Lines • PCORP 69kv Lines • PCORP 69kv • Within 5 miles of MODIS Fire Detection: • Minimal MODIS Fire Detections within the last 24 Hours • PCORP 69kv			
North Complex (Includes Sheep, Bear, and Claremont Fires) Lassen Las			
North Complex (Includes Sheep, Bear, and Claremont Fires) Lassen Lassen Lassen Lassen Lassen Lassen Lassen Lassen Lassen PG&E 230 kV Within 5 miles of MODIS Fire Detection: PSC Towers Grizzly 21 MW Hydro Plant PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: 60kv Trans Line Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers PCORP 69kv Lines PCORP Happy Camp Substation Within 5 miles of MODIS Fire Detection: Minimal MODIS Fire Detections within the last 24 Hours PCORP 69kV			
North Complex (Includes Sheep, Bear, and Claremont Fires) Lassen Lassen Lassen Lassen Lassen Lassen PG&E 230 kV Within 5 miles of MODIS Fire Detection: PGC Towers Within MODIS Fire Detection: PG&E Rock Creek 112MW Hydro Plant PG&E Rock Creek 112MW Hydro Plant PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers PCORP 69kV Lines PCORP 69kV Lines PCORP 69kV Within 5 miles of MODIS Fire Detection: Minimal MODIS Detections within the last 24 Hours PCORP 69kV			o PLSR 60kv Line
North Complex (Includes Sheep, Bear, and Claremont Fires) Lassen Lassen Operation			o PG&E 115 kV
(Includes Sheep, Bear, and Claremont Fires) Lassen Within 5 miles of MODIS Fire Detection: PSC Towers Grizzly 21 MW Hydro Plant PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: Sequoia Complex Fire Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers PCORP 69kV Lines PCORP 69kV Within 5 miles of MODIS Fire Detection: Minimal MODIS Fire Detection: Minimal MODIS Fire Detections within the last 24 Hours PCORP 69kV			o PSC towers
(Includes Sheep, Bear, and Claremont Fires) Lassen Within 5 miles of MODIS Fire Detection: PSC Towers Grizzly 21 MW Hydro Plant PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: Sequoia Complex Fire Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers PCORP 69kV Lines PCORP 69kV Within 5 miles of MODIS Fire Detection: Minimal MODIS Fire Detection: Minimal MODIS Fire Detection: Minimal MODIS Fire Detections within the last 24 Hours PCORP 69kV	North Complex		o PG&E 230 kV
Bear, and Claremont Fires) Description O PSC Towers O Grizzly 21 MW Hydro Plant O PG&E Rock Creek 112MW Hydro Plant O PG&E 230 kV and 115 kV lines O Cresta 70MW Hydro Electric Power Plant O Lassen .99 MW Hydro Electric Power Plant Within MODIS Fire Detection Fire Perimeter: O NSTR O Within MODIS Fire Detection Fire Perimeter: O PSC Towers O Within 5 miles of MODIS Fire Detection: O PSC Towers O PCORP 69kV Lines O PCORP Happy Camp Substation O Minimal MODIS Detections within the last 24 Hours O PCORP 69kV			
Claremont Fires) O Grizzly 21 MW Hydro Plant O PG&E Rock Creek 112MW Hydro Plant O PG&E 230 kV and 115 kV lines O Cresta 70MW Hydro Electric Power Plant O Lassen .99 MW Hydro Electric Power Plant O NSTR O NSTR O Within MODIS Fire Detection Fire Perimeter: O PSC Towers O PCORP 69kV Lines O PCORP Happy Camp Substation O Minimal MODIS Fire Detections within the last 24 Hours O PCORP 69kV		Lassen	
o PG&E Rock Creek 112MW Hydro Plant o PG&E 230 kV and 115 kV lines Cresta 70MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Lassen .99 MW Hydro Electric Power Plant Within MODIS Fire Detection Fire Perimeter: Sequoia Complex Fire Itulare Within MODIS Fire Detection Fire Perimeter: Followers Within MODIS Fire Detection Fire Perimeter: Followers Within MODIS Fire Detection Fire Perimeter: Followers Within 5 miles of MODIS Fire Detection: Followers Within MODIS Fire Detection Fire Perimeter: Followers Within MODIS Fire Detection Fire Perimeter: Followers Fo			
o PG&E 230 kV and 115 kV lines	Cidiemoni ilesj		· · · · · · · · · · · · · · · · · · ·
o Cresta 70MW Hydro Electric Power Plant o Lassen .99 MW Hydro Electric Power Plant o Lassen .99 MW Hydro Electric Power Plant • Within MODIS Fire Detection Fire Perimeter: o NSTR • Within MODIS Fire Detection Fire Perimeter: o PSC Towers • Within 5 miles of MODIS Fire Detection: o PSC Towers • Within MODIS Fire Detection: o PSC Towers • Within MODIS Fire Detection: o PSC Towers • Within MODIS Fire Detection Fire Perimeter: o PSC Towers • Within MODIS Fire Detection Fire Perimeter: o PSC Towers • PCORP 69kv Lines o PCORP Happy Camp Substation • Within 5 miles of MODIS Fire Detection: o Minimal MODIS Detections within the last 24 Hours o PCORP 69kV			· · · · · · · · · · · · · · · · · · ·
o Lassen .99 MW Hydro Electric Power Plant Within MODIS Fire Detection Fire Perimeter: ⊕ NSTR • Within MODIS Fire Detection Fire Perimeter: ⊕ 60kv Trans Line • Within MODIS Fire Detection Fire Perimeter: ⊕ 60kv Trans Line • Within MODIS Fire Detection Fire Perimeter: ○ PSC Towers • Within 5 miles of MODIS Fire Detection: ○ PSC Towers • Within MODIS Fire Detection Fire Perimeter: ○ PSC Towers • Within MODIS Fire Detection Fire Perimeter: ○ PSC Towers ○ PCORP 69kv Lines ○ PCORP Happy Camp Substation • Within 5 miles of MODIS Fire Detection: ○ Minimal MODIS Detections within the last 24 Hours ○ PCORP 69kV			
Ped Salmon Complex Humboldt Humboldt Humboldt Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: NSTR Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within MODIS Fire Detection: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers PCORP 69kv Lines PCORP Happy Camp Substation Within 5 miles of MODIS Fire Detection: Minimal MODIS Detections within the last 24 Hours PCORP 69kV			
Post Perimeter: Sequoia Complex Fire Tulare Within MODIS Fire Detection Fire Perimeter: ○ PSC Towers Within MODIS Fire Detection: ○ PSC Towers Within MODIS Fire Detection Fire Perimeter: ○ PSC Towers ○ PCORP 69kv Lines ○ PCORP Happy Camp Substation Within 5 miles of MODIS Fire Detection: ○ Minimal MODIS Detections within the last 24 Hours ○ PCORP 69kV			
Red Salmon Complex Humboldt Within MODIS Fire Detection Fire Perimeter: 60kv Trans Line Sequoia Complex Fire Tulare Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers PCORP 69kv Lines PCORP Happy Camp Substation Within 5 miles of MODIS Fire Detection: Minimal MODIS Detections within the last 24 Hours PCORP 69kV PCORP 69kV			
Complex - Within MODIS Fire Detection Fire Perimeter: - 60kv Trans Line - Within MODIS Fire Detection Fire Perimeter: - PSC Towers - Within 5 miles of MODIS Fire Detection: - PSC Towers - Within MODIS Fire Detection Fire Perimeter: - PSC Towers - Within MODIS Fire Detection Fire Perimeter: - PSC Towers - PCORP 69kv Lines - PCORP Happy Camp Substation - Within 5 miles of MODIS Fire Detection: - Minimal MODIS Detections within the last 24 Hours - PCORP 69kV	Red Salmon		
Sequoia Complex Fire Tulare Within MODIS Fire Detection Fire Perimeter: PSC Towers Within 5 miles of MODIS Fire Detection: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers PCORP 69kv Lines PCORP Happy Camp Substation Within 5 miles of MODIS Fire Detection: Minimal MODIS Detections within the last 24 Hours PCORP 69kV		Humboldt	Within MODIS Fire Detection Fire Perimeter:
Sequoia Complex Fire O PSC Towers Within 5 miles of MODIS Fire Detection: O PSC Towers Within MODIS Fire Detection Fire Perimeter: O PSC Towers O PCORP 69kv Lines O PCORP Happy Camp Substation Within 5 miles of MODIS Fire Detection: O Minimal MODIS Detections within the last 24 Hours O PCORP 69kV	Complex		→ 60kv Trans Line
Sequoia Complex Fire O PSC Towers Within 5 miles of MODIS Fire Detection: O PSC Towers Within MODIS Fire Detection Fire Perimeter: O PSC Towers O PCORP 69kv Lines O PCORP Happy Camp Substation Within 5 miles of MODIS Fire Detection: O Minimal MODIS Detections within the last 24 Hours O PCORP 69kV			
Complex Fire • Within 5 miles of MODIS Fire Detection: • PSC Towers • Within MODIS Fire Detection Fire Perimeter: • PSC Towers • PCORP 69kv Lines • PCORP Happy Camp Substation • Within 5 miles of MODIS Fire Detection: • Minimal MODIS Detections within the last 24 Hours • PCORP 69kV			Within MODIS Fire Detection Fire Perimeter:
Complex Fire • Within 5 miles of MODIS Fire Detection: • PSC Towers • Within MODIS Fire Detection Fire Perimeter: • PSC Towers • PCORP 69kv Lines • PCORP Happy Camp Substation • Within 5 miles of MODIS Fire Detection: • Minimal MODIS Detections within the last 24 Hours • PCORP 69kV	Seguoia	+ .	o PSC Towers
 PSC Towers Within MODIS Fire Detection Fire Perimeter: PSC Towers PCORP 69kv Lines Slater & Devil Fire Siskiyou PCORP Happy Camp Substation Within 5 miles of MODIS Fire Detection: Minimal MODIS Detections within the last 24 Hours PCORP 69kV 	II	Iulare	
Within MODIS Fire Detection Fire Perimeter:			
o PSC Towers o PCORP 69kv Lines o PCORP Happy Camp Substation • Within 5 miles of MODIS Fire Detection: o Minimal MODIS Detections within the last 24 Hours o PCORP 69kV		<u> </u>	
Slater & Devil Fire Siskiyou O PCORP 69kv Lines O PCORP Happy Camp Substation Within 5 miles of MODIS Fire Detection: O Minimal MODIS Detections within the last 24 Hours O PCORP 69kV			
Slater & Devil Fire Siskiyou O PCORP Happy Camp Substation Within 5 miles of MODIS Fire Detection: O Minimal MODIS Detections within the last 24 Hours O PCORP 69kV	01 1 0 D 115		
 Within 5 miles of MODIS Fire Detection: Minimal MODIS Detections within the last 24 Hours PCORP 69kV 		Siskiyou	
 Minimal MODIS Detections within the last 24 Hours PCORP 69kV 	Slater & Devil Fire		
o PCORP 69kV			
Zogg Fire Shasta • Within MODIS Fire Detection Fire Perimeter:			o PCORP 69kV
	Zogg Fire	Shasta	Within MODIS Fire Detection Fire Perimeter:



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

o PG&E 115 kV Lines
 Within 5 miles of MODIS Fire Detection:
 PG&E 12 inch Natural Gas Lines to the south
 Whisky town Dam
 WAPA 230 kV lines
 Whiskey Town 3.5kV MW Hydro Electric Power Plant
o PG&E 60 kV lines

 Dolan Fire has been removed due to lack of infrastructure potential critical infrastructure consequence.

Department of Water Resources (DWR)

- Currently there are no major impacts to DWR facilities or issues affecting water delivery.
 - DWR continues to monitor progress of the SCU Complex Fire moving towards two (2)
 DWR sites:
 - Seven (7) miles south of Del Valle pumping plant at Del Valle reservoir.
 - Five (5) miles north of San Luis reservoir.
 - September 28, 2020, the fire weather forecasted extreme winds and thunderstorms
 present elevates risk at multiple locations including loss of power to check stations on the
 California aqueduct due to de-energized or fire damaged to power grids, in addition to
 the elevated fire threats.
 - DWR is working closely with CAL FIRE to include DWR critical infrastructure in their operations plans.

California Energy Commission (CEC)

- California Independent system Operator (ISO) Grid Status: Normal
- The California ISO projects a peak of 40,257 (+1,257) MW for September 29, 2020, as of 1205 hours.
 - The peak load, year to date, for the California ISO system occurred August 18, 2020: 47,121 MW.
- Staff continue to monitor several fires (ongoing and new) that are in proximity to or potentially threatening electrical transmission infrastructure, some substations, and some power generation facilities.
- September 29, 2020, at 1210 hours about 30,000 (-66,000) Investor Owned Utilities (IOU) customers are experiencing outages, which is above the normal range due to the impacts from local fire.

CA-ESF 15: Public Information – Cal OES Public Information Office

- Coordinated mutual aid resources out of state, including a team from Texas that arrived in Sacramento October 29, 2020.
- Held Statewide JIC coordination call October 29, 2020.
- Updated Local Assistance Center information and shared on social media.
- Monitoring new wildfires and amplifying evacuation, shelters, and other public safety messaging issued by agency partners and/or operational areas.

Cal OES O OVENOR'S OFFICE OF PENERORY SERVICES

Situation Report

2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

- Monitoring social media channels for public conversations regarding critical fire weather.
- Joint Information Center (JIC) is operational in the Office of Public Information (OPI), Bldg. A, second Floor.
 - o Email: media@caloes.ca.gov / Media Line: 916-800-3943
- Coordination and amplification of public messaging from Cal OES, FEMA, Governor's Office, and partner agencies.
- Messaging focus includes state actions, resources for wildfire survivors, and other public safety messages.
- Media inquiry coordination and response.

Office of Access & Functional Needs (OAFN) - Cal OES

- Coordinating with the DGS and the MRCC for the provision of accessible (touchless) handwashing stations in the Coastal region.
- Coordinating with FEMA to provide accessible restrooms at Mobile Registration Intake Centers (MRIC) sites to ensure physical accessibility for older adults, individuals with disabilities, and people with an access or functional need.

Office of Legislative and External Affairs – Cal OES

- On September 29, 2020, Cal OES, CAL FIRE, and other partners held a Wildfire Statewide Coordination Call for elected and tribal officials and staff. This call provided key updates from state and federal partners on wildfire response and recovery efforts.
- Cal OES provided follow-up notifications to Senator Jim Beall and Representative Anna Eshoo regarding the addition of Santa Clara County to The President of the United States Major Disaster Declaration for the July, August, and September Statewide Fires.

Office of International Affairs - Cal OES

NSTR

Office of Private Sector/NGO Coordination - Cal OES

NSTR

Office of Tribal Affairs – Cal OES

- Monitoring six (6) fires that include 15 tribes affected in 16 different counties across the state.
 Currently two (2) tribes have evacuation orders.
- Currently monitoring Red Salmon Complex Fire:
 - Hoopa Valley Tribe: No evacuation, fire continues to burn on tribal land with 3,070 (+203) acres burned.
 - o Karuk Tribe: Karuk Tribe's Emergency Declaration on September 15, 2020, for damaged received from Slater fire, LAC will open in Happy Camp.
 - o Karuk tribe allowed back in to burn areas by appointment and escort. Siskiyou County standing up LAC in Happy Camp for one day on October 1, 2020, from 1000 to 1600 hours.



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

- o Yurok Tribe: No longer evacuated, continue to monitor fire.
- Monitoring Creek Fire with Big Sandy Rancheria, North Fork Rancheria, and Cold Springs under partial evacuation. Picayune Rancheria of Chukchansi Indians no longer under evacuation orders or warning. OTC continues to monitor.
- Monitoring North Complex Fire with Enterprise Rancheria, Mooretown Rancheria, and Berry Creek Rancheria has 30 families displaced by the fire.

PSPS Event – Cal OES

• No longer monitoring PSPS Event as it ended at 1200 hours on September 29, 2020.

CA-RSF: Recovery – Cal OES

Individual Assistance (IA)

- FEMA Individual Assistance Daily Status Report as of Close of Business (COB) September 28, 2020:
 - o Total Registrations: 13,944 (+363).
 - o Individuals and Housing Program Total Amount Disbursed: \$9,402,796.13 (+685,206.13).
 - o Housing Assistance Disbursed: \$7,849,464.41(+533,803.58).
 - o ONA Disbursed: \$1,553,331.72 (+151,402.50).

Local Assistance Centers (LACs):

- Los Angeles County will be opening a LAC in Palmdale at Palmdale High School from September 30, 2020 October 3, 2020.
 - o Hours of operation will be from 1000-1800 hours.
- Tulare county preliminary damage assessment for IA will be conducted towards the end of the week with Cal OES, FEMA Partners, and County.

The following LACs are open providing services to survivor households. Links listed below are the Virtual LAC locations:

County	LAC Location	Date Open/Hours of Operation	Households Assisted on 9/27/20	Cumulative Households Assisted
Los Angeles, Palmdale Non-DR	Palmdale High School 2137 E. Ave R Palmdale, CA 93550	9/30/20 -10/3/20 1000 -1800 hours	N/A	N/A
Siskiyou, Happy Camp Non-DR	Karuk Wellness Center 537 Jacobs Way Happy Camp, CA 96039	10/01/20 -10/01/20 1000 -1600 hours	N/A	N/A
Butte	Feather River Parks and Rec Gymnastics Academy 1875 Feather River Blvd. Oroville, CA 95965	9/22/20 –10/09/20 M-Sat: 1000 – 1600 Sun: Closed	90 (+90)	907 (+83)
Fresno Non-DR	Clovis Veterans Memorial District 808 4 th Street	9/21/20 -10/04/20	37 (+25)	275 (+37)



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

	Clovis, CA 93612	Monday – Sunday: 0800 -1900		
Santa Cruz	Kaiser Permanente Arena 140 Front Street Santa Cruz, CA 95060-4402	08/29/20-9/19/20 1100 -1900 hours Monday-Saturday 9/21/20-9/30/20 1100 -1700 hours (Closed Sundays)	15 (+15)	1,475 (+15)
Lake	Virtual Location: http://recovery.lakecountyca.gov 2-1-1 (Disaster & Recovery Info) Email requests for information: recovery@lakecountyca.gov	09/07/20 - TBD Phone Info Line Closed on 9/11/20 2-1-1 Line Open	N/A	N/A
Yolo	Virtual Location: https://www.yolocounty.org/general-government/general-government-departments/office-of-emergency-services/current-emergencies-and-incidents			

- Employment Development Department (EDD) News Release: September 28, 2020
 - Disaster Unemployment Assistance (DUA) benefits now available for workers, business owners and self-employed individuals in the declared counties who lost their jobs or businesses, or had their work hours substantially reduced because of the wildfires.
- U.S. Small Business Administration
 - o Providing Virtual Business and Disaster Loan Outreach centers:
 - Monday Sunday: 0500 1700 hours
 - FOCWAssistance@sbfa.gov or (916) 735-1500



2020 July/August/September Statewide Fires

Report Date: 9/29/2020 Report Time: 2000

Air Quality Index Map (airnow.gov) – California Environmental Protection Agency (Cal EPA) as of September 29, 2020, at 1200 Hours:

- The California Air Resources Board (CARB) continues to support affected air districts and air quality agencies. Forty-one (41) portable air monitors are currently deployed throughout the state to support local air quality agencies. CARB will continue to develop plans and schedule air-monitoring deployments as needs and resources are identified.
- Based on the current PM2.5 and ozone Air Quality Index (AQI) reported:
 - o A majority of communities in Northern California, San Joaquin Valley, San Francisco Bay Area, and Sacramento Valley have air quality in the good to moderate AQI category.
 - o Some communities in Humboldt, Mendocino, Tehama, Tulare, and Fresno Counties are forecasting to experience unhealthy and very unhealthy to hazardous air.

